



Summary Feedback

DKT Masterclass - Radiology for Medical Students (Session 3/8): Interpreting Chest X-rays III (Lungs - Consolidation, and Heart Failure)

(6th December 2024)

Delivered by:

Anjali Sujith

with

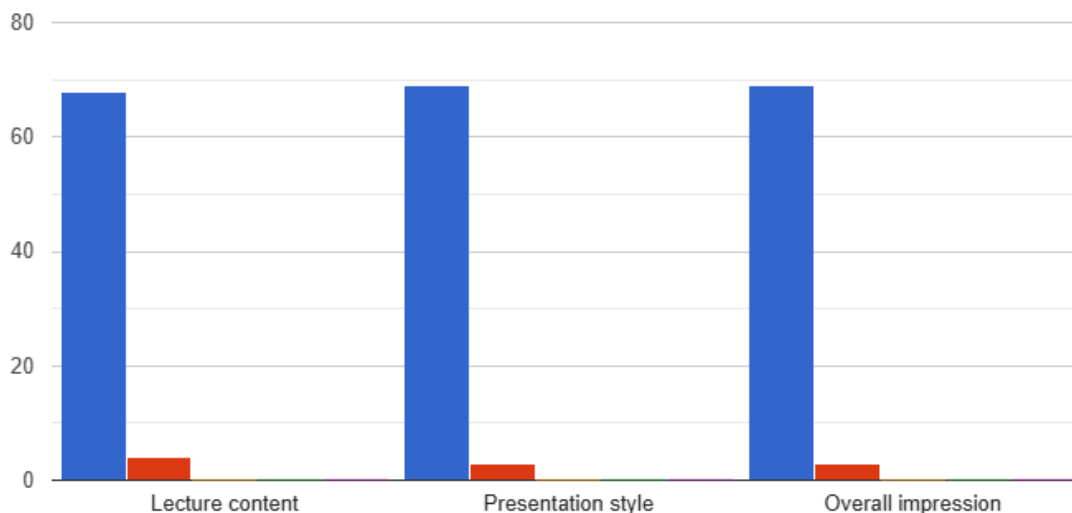
Maisoon Elsayed & Ammar Abbasi

Summary Points:

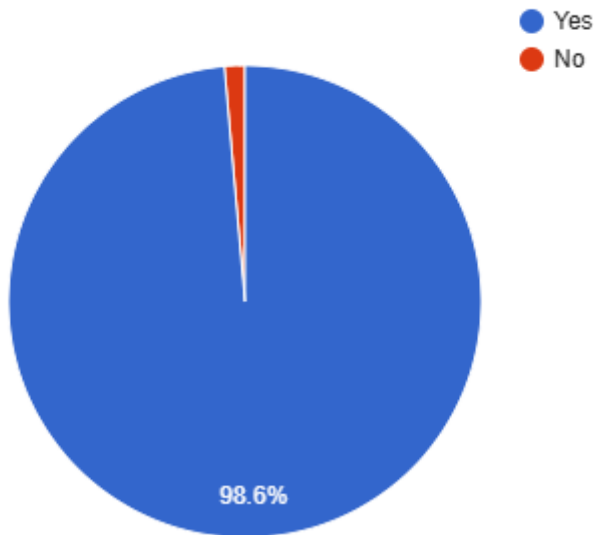
- Duration: 2 hours
- Total Attendees: 151 from 23 Countries (Bangladesh, Egypt, Ghana, India, Indonesia, Iraq, Jordan, Kenya, Libya, Malaysia, Myanmar, Namibia, Nigeria, Pakistan, Poland, Saudi Arabia, South Africa, Sri Lanka, Sudan, UAE, UK, Yemen, Zimbabwe).
- Total feedback received from 72 participants

Please rate the following aspects of the session

Excellent Very good Good Satisfactory Poor



Did you find it useful
72 responses



Testimonials

- I liked how she was proceeding right from the basics so that nothing is left confusing (Pakistan).
- Dr's explanations were very good and detailed. The contents will be very helpful for exams (UK).
- I loved the demonstration using real examples (Kenya).
- Loved listening to every part of the lecture (Malaysia).
- Organization of the lecture was very well planned (Sudan).
- Thanks to all teachers and speakers (Iraq).
- Anatomy, explained! (UK).
- It is a very useful lecture according to our subject. Full of knowledge! (Pakistan).
- Building from basics and slowly adding on to knowledge was easy to understand for us students (Pakistan).
- Very informative (UAE).
- Really helpful and informative (Pakistan).
- Another amazing and important lecture (Pakistan).
- Very grateful to you thank you so much (Egypt).
- Excellent presentation (Kenya).
- Informative lecture (Sudan).
- Very nice and structured (UAE).
- Very informative (UK).
- Very educative (Nigeria).
- Nice effort (UK).
- Good presentation (Nigeria).
- Great teaching (Namibia).

DKT Masterclass - Radiology for Medical Students (Session 3/8): Interpreting Chest X-rays III (Lungs - Consolidation, and Heart Failure)

- It's perfect (Egypt).
- Well delivered (Pakistan).
- It's the best (Pakistan).
- Basic chest x-ray pathologies were the best (Pakistan).
- Overall, it was completely mind-blowing (Pakistan).
- Whole lecture was useful (Pakistan).
- Easy wording used to explain (Pakistan).
- It gave the most information in valuable and very clear notes (UAE).
- It was very useful and informative (Pakistan).
- Checklists for looking up the pathology of chest x rays and basic anatomy with associated pathology localizations were great (UK).
- The diagrams and explanations were very good (UAE).
- Ways of describing the pathology with corresponding slide were amazing (Pakistan).
- Anatomical correlation with x-ray is useful (Pakistan).
- Everything was useful, from the diagrams to the explanation (Pakistan).
- All the contents were useful (UK).
- I've had a very hard time with the interstitial and alveolar concept and it was explained very well (Pakistan).
- All of it was very useful & valuable (Egypt).
- The speaker is so well (Pakistan).
- The digital X-rays, along with explanation were great (Pakistan).
- Great teaching (Zimbabwe).
- Basics were told very well, making the concepts clear (Pakistan).
- Kindly arrange such lectures on X-rays for residents (Pakistan).
- Difference between alveolar and interstitial causes was nicely shown (UK).
- All the basic concepts were well cleared (Pakistan).
- Elaborative and descriptive (Pakistan).
- Great explanations of heart failure signs (UK).
- Quiz part was the best (Sudan).
- All aspects were useful (Nigeria).
- Great like always (Libya).
- Lateral Chest X-ray explanation, and types of shadowing on X-Ray and differentials were the most useful aspects (Namibia).
- Zonal and lobar identification was nicely taught (Iraq).
- The whole of the lecture was useful (Egypt).
- Lecturing was great (Indonesia).
- The whole section was excellent and useful (Myanmar).
- Excellent teaching (UK).

Alveolar (acinar) shadowing

Radiological features

- Initially a soft opacity (6mm) with ill-defined edges
- Shadows coalesce into fluffy, round or irregular 'cotton-wool' shadows
- Usually non-segmental, homogenous, or patchy or can be well-defined adjacent to fissures
- Obscuration of vascular markings
- No volume loss
- Air bronchogram & 'silhouette' sign are characteristic
- 'Bat's wing/butterfly' perihilar pattern in pulmonary oedema → rapid resolution with Tx

Dr Khan's Teaching

Participants 151

Audio Video Chat React Share Host tools AI Companion Apps More Leave

=====XX=====XX=====